INFORMATION DISCLOSURE CITATION P.T.O. FORMATHE	ATTY. DOCKET NO.: SERIAL NO.: KEMB,002 10/785,576				
Page l of l not	APPLICANT:  J.H. Ring, et al.				
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## **U.S. PATENT DOCUMENTS**

EXAMIN INITIA	DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
ax	6	5	8	2	2	5	1	06/24/03	Burke, et al.	439	589	
	3	8	9	8	7	3	1	08/12/75	Ring, et al.	29	629	
	3	7	9	3	6	0	8	02/19/74	Ring, et al.	+339	61R	
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## FOREIGN PATENT DOCUMENTS

	DOCUM	ENT NU	MBE	R	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
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## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Papers, Etc.)

da	Printout from Kemlon Products and Development Web site (www.kemlon.com) "Technical Information" (attention is also directed to the pages accessed from the "Catalog" link on that same Web site, three pages of which are enclosed, showing a "glass sealed with polyether" connector, "glass bonded ceramic" connector, KEMTHREAD connector, etc.)  Printout from Green, Tweed & Co., Inc. Web site (www.greentweed.com), "THE
da	SEAL-CONNECT® ADVANTAGE," "Ceramic to Metal Connector Pushes Technology Limits in Smart Well Completion Tools," "Ceramic Metal Connector Systems," "CONDUCTOR MATERIALS & DESIGN," Drawing Nos. WEB4805-110 and WEB4805-143, and other drawings and technical information accessed on this Web site
EXAMINER	// ( ) DATE CONSIDERED
EARMINER	6/7/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO-1449 Patent and Trademark Office-U.S. Department of Commerce (Modified)

